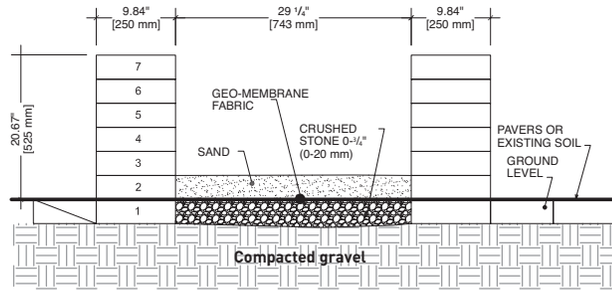


Installation outline

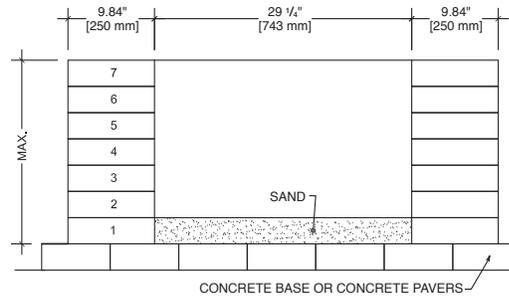
01 FOUNDATION – OPTION 1 – COMPACTED GRAVEL BASE

The Valencia fire pit should be installed on a well compacted 0-3/4" (0-20 mm) stone base [minimum of 4" (100 mm)]. The first row of Valencia blocks should be embedded below ground level.



FOUNDATION - OPTION 2 - CONCRETE BASE OR CONCRETE PAVERS

When installing your fire pit on a concrete base or on concrete pavers, make sure you fill the inside of the fire pit with a layer of sand [at least 3" (75 mm)]. This will allow the filtration of any water that may evacuate through the walls following a rain storm.



02 STARTER ROW

While laying down the first row of blocks, make sure they are perfectly leveled, and then glue the second row of blocks to the first using heat-resistant concrete adhesive. Make sure that the joints of the second row are not aligned with the first row of blocks (crossed joints). This is accomplished by laying the first block of the second row as follows: place the center of the block directly on top of the joint created by the two first-row blocks (see to image 2). Repeat step 2 until you have achieved the desired height of the fire bowl and continue to step 3. Do not glue the second to last row of blocks, as that is where the log support and fire bowl will be installed.

NOTE: Your Valencia fire pit must be a minimum height of 15" (380 mm) including the cap.



NOTE:

It is strongly recommended that the sand be replaced at the start of each season in order to ensure proper filtration.